103-70-10250

| Name:<br>Latitude: 55°33'52" 5 6   | Catalog No: (103-70-25) Former Stream No: assigned   |
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|  | The state of the s |
| Geodetic Map No: Craig C-5   | Work Area: Ketchikan   |
| Location: north shore of San Fernando Island, 1/4 mile southeast of Pt. San  | Watershed Length: 1 mile Drainage Area: .7 sq. mi.   |
| Pasqual  | Water Supply Type: runoff from low for-  |
| rasquai  | ested hills and scattered muskeg; I small lak  |
| Trails & Survey Routes: the first 100  | ore easily walked, the remainder of the  |
| stream is deeply incised with a dense cover                                  | ring of brush and logs.  |
| Aerial Survey Notes: there is no streat aerial escapement counts improbable. | am visible at the lower intertidal area; any   |
| Anchorage: near Palisade Island.   |  |
| Tide Stage when Surveyed: low  |  |
| RESOUR   | CES  |
| COMMERCIAL FISHERIES (species, esca  | pement, timing, spawning area):  |
| no evidence that this stream is utilized h                                   | by pinks or chums; rearing coho observed in  |
| the lower stream section.  |  |
|  |  |
| SPAWNING AREA: 10 meters   |  |
| Schooling Areas: at the mouth; fish mu                                       | ist wait for high tide to enter.   |
| Spawning Areas: small isolated areas   | in the lower stream section.   |
| SHELLFISH POTENTIAL: 10W   |  |
| CDONG FIGHERIEC.   | 11 size of atmosm  |
| SPORT FISHERIES: very limited due to si                                      | mail size of stream.   |
| LAND USE (history, present, propose  | ed): unknown; presently in a natural state.  |
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| REHABILITATION POTENTIAL: none neede   | d.   |
|  |  |
| SOILS: generally stable; hazardous slop                                      | es in upper stream-200' upstream.  |
| CAME DECOMPCES (enocine use habit  | tat): no high use areas observed; deer, bear,  |
| wolves and furbearers utilized this area.                                    |  |
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